Laboratory Evaluation Clarity Node PM Sensor





Background

Three **Clarity Movement Co.** sensor nodes (units IDs: N5L7, Y3GK, and 5KGG) were field-tested at the SCAQMD Rubidoux fixed ambient monitoring station (02/15/2018 to 04/25/2018) under ambient environmental conditions. Now, two Clarity Node sensors (units IDs: N5L7 and 5KGG. Unit Y3GK was not able to report data during lab evaluation) have been evaluated in the SCAQMD Chemistry Laboratory under controlled artificial aerosol concentration/size range, temperature, and relative humidity.

<u>Clarity Node Sensor (2 units tested)</u>:

- Particle sensors (optical; non-FEM)
- > Each unit measures:
 - PM_{2.5} mass concentration (μg/m³)
 - NO₂, CO₂ and TVOC (under Development)
- Unit cost: ~\$1300 (includes 1-yr of cloud data access, cellular connectivity and tech support)
- ➤ Time resolution: 2-min (90 sec. of sampling time + 20 sec. of warm-up time and 10 sec. of lag time)
- Units IDs: N5L7 and 5KGG

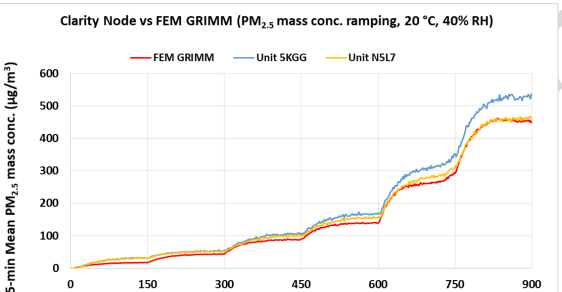
GRIMM (reference method):

- ➤ Optical particle counter
- >FEM PM_{2.5}
- ➤ Uses proprietary algorithms to calculate total PM, PM₁₀, PM_{2.5}, and PM₁ mass conc. from particle number measurements
- ➤ Cost: ~\$25,000
- ➤ Time resolution: 1-min

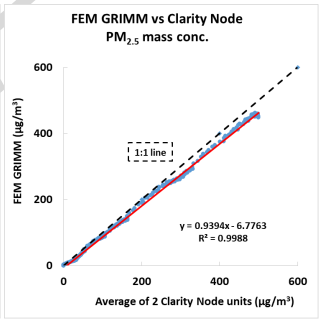




Clarity Node vs FEM GRIMM (PM_{2.5} mass conc.)



Linear Correlation



 The two Clarity Node sensors tracked well with the concentration variation recorded by FEM GRIMM in the concentration range of 0-450 µg/m³.

Time (min)

 Two Clarity Node sensors showed excellent correlations with GRIMM PM_{2.5} mass conc. (R² > 0.99)

Clarity Node vs FEM GRIMM PM_{2.5} Accuracy

Accuracy (20 °C and 40% RH)

Steady State #	Sensor mean (µg/m³)	FEM GRIMM (μg/m³)	Accuracy (%)
1	31.2	17.3	19.2
2	52.4	43.5	79.5
3	103.0	88.0	82.9
4	161.2	139.3	84.3
5	313.7	279.2	87.7
6	494.7	452.6	90.7

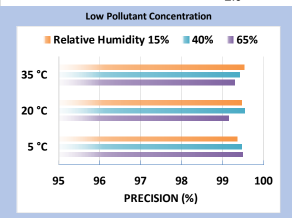
• The two Clarity Node sensors overestimated FEM GRIMM PM_{2.5} mass concentration. The accuracy of the Clarity Node sensors increases as concentration increases, ranging from 19.2% at the lowest concentration to 90.7% at the highest concentration.

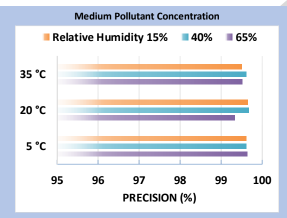
Clarity Node Data Recovery and Intra-model variability

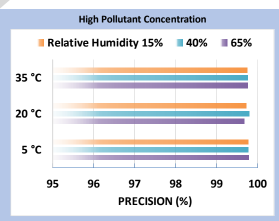
- Data recovery for PM_{2.5} mass concentration from both sensors was 100%
- Very low PM_{2.5} measurement variations were observed among the two Clarity Node sensors

PM_{2.5} Precision: Clarity Node

Precision (Effect of PM_{2.5} conc., Temperature and Relative Humidity)

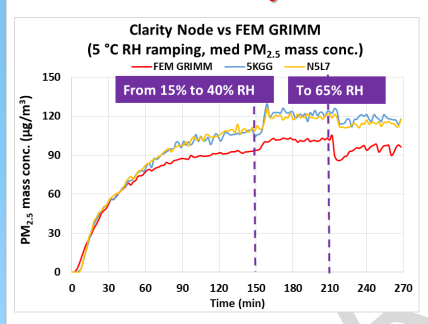






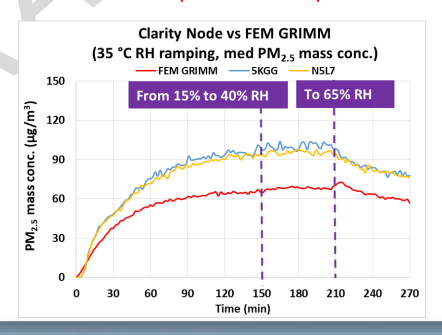
 Overall, the two Clarity Node sensors showed high precision for all of the combinations of low, medium and high PM_{2.5} conc., T, and RH.

Clarity Node Climate Susceptibility



Low Temp - RH ramping (medium conc.)

High Temp - RH ramping (medium conc.)



Discussion

- Accuracy: Overall, the two Clarity Node sensors have high accuracy, compared to FEM GRIMM PM_{2.5} in the range of 0.0 to 450 μg/m³, except for the lowest concentration tested (~17 μg/m³). Clarity Node sensors overestimated FEM GRIMM's reading in the laboratory experiments.
- Precision: The Clarity Node sensors have high precision for all test combinations (PM concentrations, T and RH).
- ➤ Intra-model variability: Very low intra-model variability was observed among the two Clarity Node sensors.
- > Data Recovery: Data recovery for PM_{2.5} mass concentration from both units was 100%.
- ➤ **Linear correlation**: The two Clarity Node sensors showed excellent correlation/linear response with the corresponding FEM GRIMM PM_{2.5} measurement data (R² > 0.99).
- ➤ Climate susceptibility: For most of the temperature and relative humidity combinations, the climate condition had minimal effect on the Clarity Node's precision. At the set-points of RH changes at low PM concentrations, Clarity Node sensors had some small spikes or dips.